

Pilot scraper segmented with automatic pressure



WHY CHOOSE THE RACLOFLEX VP?

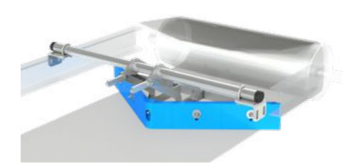
High performance system and optimized life expectancy

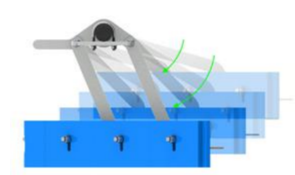
An articulated system that adapts to dangerous situations

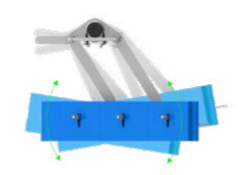
The articulated parallelogram support keeps permanent contact with the belt no matter the wear level of the blade and makes it possible to raise in case of danger.

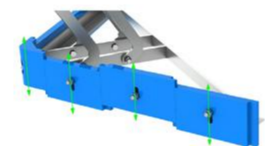
The **RacloFlex VP** blade is made of high resistance polyurethane modules* which are ajustable in height, reversible at 180° (double sided) and replacable independently for a reasonable price.

* abrasion index 25mm3 svt DIN53516/10N











ADVANTAGES

- Easy installation
- Easy setting
- Fast change
- Space saving
- Innovating design
- Reduced scraping pressure

- Easy modules change
- Security by automatic removal
- Compatible with different products
- Angle adjustment for pressure distribution of the blade between top and sides



***** OPTIONS, ACCESSORIES AND VERSIONS

000

Shifting ring

Enables to cut and weld the support tube to shift the blade with respect to the support



Special «MultiTool key»

Gathers all the necessary functions for the manipulation and settings of the scraper.

General information for the RacloFlex VP

Quality of blade(s): Wear resistant polyurethane: 25mm3 svt DIN53516-10N

Working position : Oriented blade «pilot» behind support axle

Surface treatment: All galvanised metal piece + Stainless steel hardware

Temperature : -15° / $+50^{\circ}$ C

Scale of pH: 3 to 11

Maximum speed: VP = 3 m/s 1 way

VP-HD = 5m/s 1 way

Do not expose to :Double way belt : use the RacloFlex DP

Hot water vapor : special quality available

Corrosive environment: All or part stainless steel available

Uncontrolled clogging on entire scraper

Belt, mm	500	650	800	1000	1200	1400	1600	1800	2000	2200
Scraping width VP, mm	550	685	950	1070	1320	1455				
Scraping width VP-HD, mm					1320	1455	1670	1840	2055	2230





